Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 232979US0		SERIAL NO. 10/701,495		
LIST OF REFERENCES CITED BY APPRICANT			Jean-Baptiste GALEY					
SEP 0 2 2005 FRADEMANT EXAMINER DOCUMENT DATE			FILING DATE		GROUP			
			November 6, 2003		1623			
		TO DOCUMENT		U.S. PATENT DOCUMENTS		- ·		
EXAMINER		DOCUMENT	DATE	NAME	CLASS	SUB	FILING DATE	
INITIAL		NUMBER		IVAVL	05.00	CLASS	IF APPROPRIATE	
	AA				<u> </u>			
	AB							
	AC							
	AD	_		_	<u> </u>			
	AE							
	AF			·				
	AG							
	AH							
	Al							
	AJ				1		_	
	AK	-						
	AL				† <u>-</u>			
	AM							
	AN				†	-		
		<u> </u>	FO	REIGN PATENT DOCUMENTS	<u>I </u>	L		
		DOCUMENT NUMBER	DATE	COUNTRY	COUNTRY		TRANSLATION YES NO	
	AO							
	AO AP							
	AP							
	AP AQ							
	AP AQ AR							
	AP AQ AR AS							
	AP AQ AR AS AT							
	AP AQ AR AS AT AU		ERENCES (I	Including Author, Title, Date, Pertinent	t Pages, e	tc.)		
	AP AQ AR AS AT AU	OTHER REF	•				tion of endothelial cell	
mett	AP AQ AR AS AT AU	OTHER REP	Mercury arc	including Author, Title, Date, Pertinent photolysis: a method for examining seco emistry, 196(1):31-38 Abstract			tion of endothelial cell	
MeH	AP AQ AR AS AT AU AV	OTHER REP	Mercury arc	photolysis: a method for examining seco			tion of endothelial cell	
MeH	AP AQ AR AS AT AU AV AW	OTHER REP	Mercury arc	photolysis: a method for examining seco			tion of endothelial cell	
MeH	AP AQ AR AS AT AU AV	OTHER REP	Mercury arc	photolysis: a method for examining seco			tion of endothelial cell	
MeH	AP AQ AR AS AT AU AV AW	OTHER REP	Mercury arc	photolysis: a method for examining seco	nd messer	ger regula	tion of endothelial cell	
M.C.H	AP AQ AR AS AT AU AV AW AX	OTHER REP	Mercury arc	photolysis: a method for examining seco	nd messer	nger regula		
Examiner *Examiner: In	AP AQ AR AS AT AU AV AW AX AY	OTHER REF Patton et al, (July 1991) monolayer integrity, Ana	Mercury arc allytical Bioche	photolysis: a method for examining seco	Addi	iger regula	erences sheet(s) attached	